

# JPRS Report

# Science & Technology

USSR: Space

TABLE OF CONTENTS

JPRS-USP-87-001, 19 FEBRUARY 1987-

JPRS-USP-87-006, 24 NOVEMBER 1987

## USSR REPORT Space

### CONTENTS

MANNED	MISSION	HIGHL	GHTS

	TASS Report on Flights of Unmanned 'MIR' and 'Salyut-7' Stations (TASS Report; VECHERNYAYA MOSKVA, 20 Dec 86)	1
	Crews Named for Soviet-Syrian Manned Mission (PRAVDA UKRAINY, 19 Dec 86)	2
	Cosmonaut Crews for USSR-Syria Flight Presented (A. Galkin; Moscow Television Service, 18 Dec 86)	3
	Soviet-French Meeting on Plans for 1988 Joint Manned Mission (IZVESTIYA, 6 Oct 86)	6
	Memorandum on 1988 Soviet-Bulgarian Manned Mission Signed (SOTSIALISTICHESKAYA INDUSTRIYA, 23 Aug 86)	7
	Development of Repair Operations in Orbit (Mikhail Chernyshov; APN: ADVANCES OF SCIENCE AND TECHNOLOGY, No 15, 5 Aug 86)	
SFACE	SCIENCES	
	Status of Orbital Astronomy Projects (Ye. Nelepo; TRUD, 25 Oct 86)	11
	Study of Evolution of Certain Asteroid Orbits (M.A. Bashkovyak; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	13

Periodic Solution of Hamiltonian Systems and Their Applications to Satellite Dynamics. Part I  (Yu.V. Barkin, A.A. Pankratov; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	14
Stability of Periodic Motions of a Satellite Around the Triangular Libration Point of the Limited Elliptical Three-body Problem	
(S.N. Lelyavin; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	15
Analytic Algorithm for Khori Method in Problem of Rotation of a Celestial Body Around a Center of Mass (A.V. Rodníkov, I.I. Kosenko; KOSMICHESKIYE ISSLEDOVANIYA,	
No 3, May-Jun 86)	16
Movements of a Satellite Asymptotic to Its Positions Relative to Equilibrium in Circular Orbit	
(G.A. Shcherbina; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	17
Optimal Reorientation of a Spacecraft in "Rocking" Mode (I.V. Ioslovich; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
May-Jun 86)	18
Movement of Two Material Points Connected by a Filament Under the Influence of Gravity and Ampere Forces (V.I. Komarov; KOSMICHESKIYE ISSLEDGVANIYA, No 3, May-Jun 86)	19
Algorithm for Computation of Parameters of Four-pulse Transitions Between Close Near-Circular Orbits (A.A. Baranov; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	20
Possibility of Experimental Study of the Phenomenon of Anomalous	
Ionization (L. Bankov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	21
Specifics of a Burst of Kilometer Radio Radiation in a Flare of 13 May 1981	
(V.P. Grigoreva, V.S. Prokudina; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	22
Influence of Variations in Magnetospheric Electrical Fiels on Structure of Plasmosphere	
(Ye.V. Voronov, I.A. Krinberg; KOSMICHESKIYE ISSLEDOVANIYA, No 3, May-Jun 86)	23
Formation of Decomposing Particles in Recording Apparatus on a Satellite	
(L.V. Kurnosova, et al., KOSMICHESKIYE ISSLEDOVANIYA, No 3,	24
may = 11111   1011	40.00

	omagnetic Structures in the Auroral Latitudes According ntercosmos-Bulgaria-1300 Satellite Data	
	(E.M. Dubinin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
	May-Jun 86)	25
Modelin	ng of Ion Composition of Thermosphere Based on Mass	
Speci	trometric Measurements on Vertical-6 Rocket	
	(O.P. Krasitskiy, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 3, May-Jun 86)	26
Results	s of Dose Measurement on 'Prognoz' Spacecraft	
	(N.V. Zhuravleva, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
	May-Jun 86)	27
	ics of Penetration of Solar Protons Into Terrestrial	
Magne	etosphere During the Event of 24-25 April 1979	
	(G.A. Glukhov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
	May-Jun 86)	28
Terrest	trial Magnetic Effects Caused by 'Polarization' Electrojet	
	(B.M. Kuznetsov; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
	May-Jun 86)	29
Determi	ining Optimal Measurement Program With Restrictions on	
	rs in Estimating Three Parameters of Motion of Satellite	
	Diurnal Period of Revolution	
	(M.L. Kidov, L.M. Bakuma; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 86)	30
Control	l of Spacecraft Motion in Neighborhood of Collinear	
Libra	ation Center in Restricted Elliptical Three-body Problem	
	(P.Ye. Elyasberg, T.A. Timokhova; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 86)	31
Method	for Computing Secular Perturbations of Asteroidal Bodies	
	(M.A. Vashkovyak; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 86)	32
Combine	ed Algorithm for Determining and Predicting Parameters	
of Mo	otion of Artificial Earth Satellites Using Adaptation Method	
	(V.A. Bartenev, A.K. Grechkoseyev; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 86)	33
	of Packet of Small-scale Alfven Waves in Middle-latitude	
Plast	masphere	
	(Yu.I. Galperin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 86)	34

Relationship Between Energy Parameters of Solar Microwave Bursts and Electron Streams in Interplanetary Space (V.F. Melnikov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
Jul-Aug 86)	35
our mag out the contract of th	33
One Class of Near-equatorial Intermediate Orbits	
(N.V. Kapitonova, Ye.L. Lukashevich; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 86)	36
Artificial Earth Satellite Signal Amplitudes in Polar Region	
During Period of World Magnetic Storm	
(G.K. Solodovnikov, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 4, Jul-Aug 86)	37
The court of the control of the cont	
Influence of Transverse Electrical Field on Longitudinal	
Acceleration of Particles in Magnetosphere	
(Ye.V. Voronov, I.A. Krinberg; KOSMICHESKIYE	20
ISSLEDOVANIYA, No 4, Jul-Aug 86)	38
Registry of High-energy Electrons and Positrons in Brazilian	
Anomaly Region ('Mariya' Experiment)	
(S.A. Voronov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
Jul-Aug 86)	39
Cosmic Ray Fluctuations During Periods of Disturbance	
(O.V. Gulinskiy, et al.; GEOMAGNETIZM I AERONOMIYA,	
No 4, Jul-Aug 86)	40
Reconstruction of Some Characteristics of Energetic Solar	
Particles at Source From Observations Near Earth	
(L.I. Miroshnichenko, M.O. Sorokin; GEOMAGNETIZM I	
	42
, , , , , , , , , , , , , , , , , , , ,	-
Effects of Solar Eclipses in Outer Ionosphere: I. Experimental	
Results	
(A.Ye. Indyukov, et al.; GEOMAGNETIZM I AERONOMIYA, No 4, Jul-Aug 86)	44
NO 4, Jul-Aug 86)	44
Escape of Radio Waves From Ionospheric Channels and Determination	
of Ray Diffusion Constant From Amplitude Records of Satellite	
Signals	
(D.S. Lukin, Ye.Ye. Tsedilina; GEOMAGNETIZM I AERONOMIYA,	
No 4, Jul-Aug 86)	46
Wave Characteristics of Low-frequency Emission Recorded on	
Oreol-3 Satellite	
(L.B. Volkomirskaya, et al.; GEOMAGNETIZM I AERONOMIYA,	
No 4. Jul-Aug 86)	48

Constructing Optimal Transfer Orbit With Allowance for Atmospheric Drag, Earth's Asphericity and Lunar and Solar Perturbations (V.S. Novoselov, Ye.V. Shulyak; VESTNIK LENINGRADSKOGO UNIVERSITETA: MATEMATIKA, MEKHANIKA, ASTRONOMIYA, No 2,	
Apr 86)	49
Structure of Higher Order Regions of Resonance in Rotation of Satellite in Plane of Elliptical Orbit (Ye.M. Levin; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86).	50
Periodic Resonant Motions of Axially Symmetric Satellite in Elliptical Orbit (P.N. Chekhovskaya; KOSMICHESKIYE ISSLEDOVANIYA, No 1,	
Jan-Feb 86)	51
Libration Motion of Equatorial Satellite in Gravitational Field of Aspherical Rotating Planet	
(V.A. Kitova; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86).	52
Application of Local Polynomials to Problems of Estimating Dynamic System Parameters From Observational Data (A.V. Brykov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86).	53
	33
Analytical Study of Dispersion of Spacecraft During Atmospheric Descent	
(O.A. Privarnikov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	54
Orbits With Periodic Lunar Flybys and Their Application to Very Long Baseline Radio Interferometry	
(A.Yu. Kogan; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86).	55
Radiative Heat Transfer of Meteoroid in Radiative Thermal Conductivity Approximation	
(N.N. Pilyugin, T.A. Chernova; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	56
Determination of Electrostatic Potential Jump at Near-earth Shock Wave Front From Selective Measurements of Ion Components of Solar Wind	
(G.N. Zastenker, A.A. Skalskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	57
Variations in Ionospheric Plasma Concentration in Region of Main Ionospheric Trough During Magnetic Storm of 18-19 December 1978 in Connection With Interplanetary Magnetic Field Changes (G.L. Gdalevich, et al.: KOSMICHESKIYE ISSLEDOVANIYA, No 1,	
Jan-Feb 86)	58

Stochastic Instability of Charged Particles in Geomagnetic Trap (V.D. Ilin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1,	
Jan-Feb 86)	. 59
Distribution Function and Coefficient of Radial Diffusion of Electrons for L = 1.2 to 1.4 From Intercosmos-19 Satellite Data (G.A. Glukhov, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 1, Jan-Feb 86)	. 60
Comparison of Calculated and Measured Spectral Parameters of Whistlers for 'Araks' Experiment	
(N.I. Izhovkina, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	. 61
INTERPLANETARY SCIENCES	
Kovtunenko on Phobos Mission Profile, New Spacecraft Design	
(V. Kovtunenko; PRAVDA, 20 Oct 86)	. 62
Managadze Describes Phobos Laser Experiment	
(Georgiy Managadze; LENINSKOYE ZMAMYA, 14 Oct 86)	. 66
Comments on Phobos Project, Use of RT-70 Antenna (L. Valentinova; SOVETSKAYA ROSSIYA, 24 Sep 86)	. 68
Spacecraft Data Aid in Describing Venus's Geology (Valeriy Leonidovich, et al.; PRIRODA, No 6, Jun 86)	. 71
Atmosphere of Venus: New Findings	
(Vasiliy Ivanovich Moroz; ZEMLYA I VSELENNAYA, No 3, May-Jun 86)	. 86
Gamma Spectrometry of Minor Bodies in Solar System	
(Yu.A. Surkov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 86)	. 104
Polar Ionosphere of Venus Near the Terminator Based on Radio Occultation Data Supplied by Venera-15, 16	
(N.A. Savich, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	105
No 3, May-Jun 86)	. 105
Very Long Baseline Interferometry Experiment With Radio Occultation of Near Solar Plasma Using Venera-15 Automatic	
Interplanetary Probe Signals (V.A. Alekseyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 6, Jun 86)	
Properties of Venusian Ionosphere and Its Sources	
(T.K. Breus, et al.; KOSMICHESKIYE ISSLEDOVANIYΛ.	. 107

	Ionospheres. II. Earth, Mars, Venus	
	(A.V. Pavlov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	108
	Lunar Paleomagnetism and Problem of Dynamo-fields of Planets (Sh.Sh. Dolginov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86)	109
	Geomorphological Characterization of Northern Hemisphere of Venus (V.L. Barsukov; GEOTEKTONIKA, No 4, Jul-Aug 86)	110
	Structure of Lakshmi Plateau as Evidence of Horizontal	
	Asthenospheric Flows on Venus	
	(A.A. Pronin; GEOTEKTONIKA, No 4, Jul-Aug 86)	112
	Structure of Central and Eastern Parts of Ishtar Terra and Some Problems of Tectonics of Venus	
	(A.T. Bazilevskiy; GEOTEKTONIKA, No 4, Jul-Aug 86)	114
	Stresses on Surface of Venus: Study of Venus-15, Venus-16 Data (L.B. Ronka; GEOTEKTONIKA, No 4, Jul-Aug 86)	115
	Parquet: Regions of Areal Plastic Dislocations (A.L. Sukhanov; GEOTEKTONIKA, No 4, Jul-Aug 86)	116
	Structural Ensembles of Northern Belt of Deformations on Venus and Possible Mechanisms for Their Formation (M.S. Markov; GEOTEKTONIKA, No 4, Jul-Aug 86)	117
	Analysis of Conditions for Formation of Venusian Nighttime Ionosphere Determined From Radio Eclipse Data	
	(A.L. Gavrik, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 86)	119
	Study of Halley's Comet With Ultraviolet Telescope of 'Astron'	
	Astrophysical Station in December 1985  (A.A. Voyarchuk, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 3, May-Jun 86)	120
LIFE S	SCIENCES	
	Year-long Hypokinesia Experiment in Progress	
	(Various sources, various dates)	121
	Daily Life of Participants Described, by L. Repin	
	Visit to Hypokinesia Subjects, by G. Lomanov	
	IZVESTIYA Commentary on Hypokinesia Experiment	
	(A. Ivakhnov; IZVESTIYA, 26 Sep 86)	129

	Hypokinesia Experiment Passes Halfway Point (L. Repin; KOMSOMOLSKAYA PRAVDA, 5 Oct 86)	134
	Medical Research Planned for USSR-France Manned Mission (Anatoliy Ivanovich Grigoryev; SOVETSKAYA ROSSIYA,	
	26 Nov 36)	140
	Gazenko Comments on Biological Life Support Systems for Spaceflight	
	(Yu. Faybishenko; MEDITSINSKAYA CAZETA, 17 Sep 86)	141
	Radio Radiation and Microwaves: Operator Radiation Safety (B.I. Davydov; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
	May-Jun 86)	142
	Variations of Growth Responses of Lettuce Plants (Lactuca Sativa L.) as a Function of Spaceflight Exposure Time of Seeds on Board Salyut-7 Manned Orbital Station	
	(A.T. Miller, L.V. Nevzgodina; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR, No 4, Jul-Aug 86)	143
	Study of Physiological Processes in Lettuce Seeds After Damage by Heavy Charged Particles (A.T. Miller, et al.; IZVESTIYA AKADEMII NAUK NATVIYSKOY SSR, Vol 4, Jul-Aug 86)	144
		144
SPACE	ENGINEERING	
	Image Enhancement System for Space Photography (SOVETSKAYA ESTONIYA, 6 Dec 86)	145
	Motion of Satellite With Permanent Magnet Relative to Center of Mass	
	(V.A. Sarychev, M.Yu. Ovchinnikov; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 86)	146
	Rapid Rotation of Satellite With Magnetic Damper. 4. Dissipative Evolution. Resonance Effects	
	(Yu.A. Sadov; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 86)	147
	Simplified Methods for Navigational Constructions (S.K. Gromov; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 86)	148
	Background Components of Low-energy Charged Particles Spectrometer in Space Measurements	
	(V.G. Kovalenko, et al.: KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 86)	149

#### SPACE APPLICATIONS

Arctic Ice Condition Maps Relayed by TV Satellite (G. Daygorodov; SOTSIALISTICHESKAYA INDUSTRIYA, 6 Dec 86)	150
Test System for Satellite Instrumentation Applied to Robot Production	
(V. Lagovskiy; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Nov 86)	151
Satellite SLR System Nominated for State Prize	
(V. Rvachev, Yu. Stoyan; PRAVDA UKRAINY, 14 Oct 86)	152
Comments on 'Meteor' Satellites, Ionospheric Research (M. Chernyshov; SOVETSKAYA KIRGIZIYA, 17 Sep 86)	153
Satellite Communications Today	
(Yu.B. Zubarev; ZEMLYA I VSELENNAYA, No 3, May-Jun 86)	155
Plan for Industrialization of Space Discussed	
(V.S. Avduyevskiy, L.V. Leskov; ZEMLYA I VSELENNAYA, No 2,	165
Mar-Apr 86)	100
Cosmonautics in Relation to Soviet Economic Development	170
(A. Demin; KOMMUNIST VOORUZHENNYKH SIL, No 8, Apr 86)	175
Possibilities of Using Artificial Earth Satellite Data for Comput- ing Heat Exchange Between the Ocean and Atmosphere in Newfoundland	
Energy-Active Zone During Winter (D.G. Rzheplinskiy, N.N. Shvyrkov; ISSLEDOVANIYE ZELMI IZ	
KOSMOSA, No 4, Jul-Aug 86)	180
Evaluating Correlations Between Structural Elements Detected From Space Photographs and Metallogenetic Zones	
(M.A. Artamonov, et al.; ISSLEDOVANIYA ZEMLI IZ KOSMOSA,	
No 4, Jul-Aug 86)	182
Combining of Space Geological and Geophysical Methods in Regional and	
Local Prediction of Tectonic Structures in Caspian Depression (V.Ya. Vorobyev; ISSLEDOVANIYE ZELMI IZ KOSMOSA, No 4,	
Jul-Aug 86)	183
Identification of Reclaimed Landscapes in Belorussia From Space	
Photographs	
(V.I. Mikyalov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4, Jul-Aug 86)	185
Use of Space Photographs and Geophysical Data in Predictive Metallogenetic Research in Central Kyzyl Kum	
(G.V. Galperov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 4 Jul-Aug 86)	186

Lineaments in Eastern Cuba: Experience in Geological Interpretation of Aerial and Space Images (V.I. Makarov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4.	
Jul-Aug 86)	187
Statistical Description of Remotely Sensed Features (B.M. Balter, V.V. Yegorov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4, Jul-Aug 86)	188
Color-texture Segmentation of Aerial and Space Photographs (R.I. Elman, Ye.I. Pamorazskiv; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 4, Jul-Aug 86)	189
Photographic Method for Studying Spectral Reflectance of Vegetation Cover	
(A.E. Kuusk; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4, Jul-Aug 86).	190
Determination of Coordinates With Multiple-beam Radio Interferometer Based on Navigational-geodetic Satellites (N.A. Azbukina, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 3,	
May-Jun 86)	191
Effectiveness of Utilization of Space-derived Information in Forestry Management	
(V.V. Yezhkov, et al.; ISSLEDOVANIYE ZELMI IZ KOSMOSA,	
No 3, May-Jun 86)	192
Solution of Inverse Refraction Problem in Case of Transillumination of Earth's Atmosphere From Space	
(S.V. Sokolovskiy; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3, May-Jun 86)	193
Application of Space Imaging to Study of Modern Landscape Development (Ye.V. Glushko, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3, May-Jun 86)	194
Determination of Regional Features of Western Siberian Marshes	
From Space Photographs (S.M. Gorozhankina: ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3, May-Jun 86)	195
Experience With Geological Interpretation of Aerial and Space Photographs in Tropics	
(V.G. Trifonov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 3. May-Jun 86)	196
Aerial and Space Photography: Basin for Interpretation of Geological Data (Using Example of Baley Ore Region)	
(O.N. Kolodiv, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	102
No 3. May-Jun 86)	197

Application of Space Photographs to Study of Seismicity (V.P. Loziyev, M.S. Saidov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3, May-Jun 86)	198
Utilization of Space Information in Providing Protection Against Water in Mountain Tunnels	
(A.L. Revzon, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 3, May-Jun 86)	199
Solving Problem of Spectrum Reconstruction When Using Multizonal Survey Systems	
(V.V. Bacherikov, et al.; ISSLEDOVANIYE ZEMIL IZ KOSMOSA,	
No 3, May-Jun 86)	200
Remote Spectrometric Methods of Evaluating State of Winter Rye After Wintering Over	
(S.F. Buga, et al.; ISSLEDOVANIYE ZEMLI IZ ROSMOSA, No 3,	
May-Jun 86)	201
Spectral Band Illumination of Terrain Surface in Remote Sensing	
From Space	
(L.M. Matiyasevich; ISSLEDOVANIYE ZEMLI IZ KOSMOSA	
No 3, May-Jun 86)	202
Study of Reflectance Parameters of Fields of Winter Wheat in Various States	
(A.D. Dobrozrakov. et al.: ISSLEDOVANIYE ZELMI IZ KOSMOSA,	
No 3, May-Jun 86)	203
Spectral Reflectance of Soils as Function of Their Surface Moisture Content	
(S.M. Somova, P.P. Fedchenko; ISSLEDOVANIYE ZELMI IZ KOSMOSA,	
No 3, May-Jun 86)	204
Possibilities of Using Infrared Band Data for Evaluating	
Evapotranspiration of Agricultural Crops	
(A.A. Feoktistov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3,	
Mav-Jun 86)	205
Database of Checking and Editing System for Digital Terrain Data	
(I.S. Zabadayev, et al.: ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 3, May-Jun 86)	206
Methods of Adjoint Equation Theory for Planning Conventional and	
Satellite Meteorological Observation Systems	
(O.M. Pokrovskiv: ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 3,	105
Mav=Jun 86)	207
Economic Evaluation of Use of Materials From Space Survey of Earth	
in Comprehensive Inventory of Natural Resources	
(D.A. Tashkhodzhavev. et al.: UZBEKSKIY GEOLOGICHESKIY	208

	Experiment in Predicting New Potential Ore-bearing Territories Using Space Photographs (G.M. Meytuv, A.A. Pugovkin; IZVESTIYA AKADEMII NAUK SSSR: SERIYA GEOLOGICHESKAYA, No 7, Jul 86)	209
	Structural Position of Focal Zones of Earthquakes in Central Asia Determined From Space Photographs (M.Kh. Khadzhibekov, et al.; GEOLOGIYA I GEOFIZIKA, No o,	
	Jun 36)	210
	Method of Interpolating Satellite Observation Angles (V.V. Lavrov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 86).	211
SPACE	POLICY AND ADMINISTRATION	
	Meeting on British Participation in 'Project Roentgen' (KOMMUNIST, 3 Oct 86)	21.1
	(NOVEMENTS), JUST 301	317
	Soviet-French Meeting on Space Cooperation Opens in Yerevan	
	(PRAVDA VOSTOKA, 23 Oct 86)	213
	Commentary on Soviet-French Space Cooperation Meeting (S. Bablumyan, B. Konovalov; IZVESTIYA, 29 Oct 86)	214
	Additional Comment on Seviet-French Meeting (KOMMUNIST, 29 Oct 86)	215
	Second Congress of Spaceflight Participants (A. Ivakhnov; IZVESTIYA, 13 Oct 86)	216
	Anisimov Awarded State Prize for Work on 'Vega' Project (LENINSKOYE ZNAMYA, 24 Nov 86)	217
	State Prize Nomination for Work on Processing of Astronomical Images (I. Zalyubovskiy; PRAVDA UKRAINY, 7 Oct 86)	218
	Meeting of COSPAS-SARSAT Members (V. Khrustov: MOSKOVSKAYA PRAVDA, 20 Nov 86)	219
	Development of Space Launch Rockets Recalled (Ye. Bokhanov; KRASNAYA ZVEZDA, 23 Sep 86),	220
	Space Cooperation With India, France Reviewed (V.I. Seveastyanov: Moscow Television Service, 28 Nov 86)	221
	Shevchenko Commentary on Value of Manned Lunar Bases (Vladislav Shevchenko: APN: ADVANCES OF SCIENCE AND FECHNOLOGY, No 15, 5 Aug 86)	226
LAUNC	H TABLE	
	List of Recent Soviet Space Launches	
	(TASS, various dates)	229

JPRS-USP-87-002 30 MARCH 1987

## **USSR** Report

SPACE

TABLES OF CONTENTS

JPRS-USP-86-001, 13 JANUARY 1986-

JPRS-USP-86-006, 12 NOVEMBER 1986



FBIS FOREIGN BROADCAST INFORMATION SERVICE

## USSR REPORT SPACE

#### CONTENTS

#### MANNED MISSION HIGHLIGHTS

Blagov Commentary on 'Mir' Station, First Manning (V.D. Blagov; ZEMLYA I VSELENNAYA, No 6, Nov-Dec 86)	1
'Progress-27' Launched to 'Mir' Station (IZVESTIYA, 17 Jan 87)	13
FCC Activities During 'Progress-27' Launch (A. Ivakhnov; IZVESTIYA, 17 Jan 87)	14
'Progress-27' Docks With 'Mir' Station (IZVESTIYA, 19 Jan 87)	15
'Soyuz TM-2' Cosmonauts, Mission Discussed (V. Golovachev; TRUD, 29 Jan 87)	
TASS Reports Launch of 'Soyuz TM-2'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 7 Feb 87)	
(SOTSIALISTICHESKAYA INDUSTRIYA, 7 Feb 87)	19
(A. Tarasov; PRAVDA, 6 Feb 87)	20
Commentary on First Day of 'Soyuz TM-2' Mission (G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 7 Feb 87)	21

Cosmonauts Prepare for Docking With 'Mir' Station	
(IZVESTIYA, 8 Feb 87)	22
'Soyuz TM-2' Docks With 'Mir' Station	
(IZVESTIYA, 9 Feb 87)	23
New Features of 'Soyuz TM-2' Spacecraft	
(A. Tarasov; PRAVDA, 7 Feb 87)	24
Comment on 'Soyuz TM-2' Flight Control, Docking Procedure	
(Andrey Ivakhnov; IZVESTIYA, 9 Feb 87)	25
Comment on 'Kurs' Guidance System	
(A. Tarasov; PRAVDA, 9 Feb 87)	26
Cosmonauts' Second Day on 'Mir' Station	
(SOTSIALISTICHESKAYA INDUSTRIYA, 10 Feb 87)	27
Cosmonauts Unloading 'Progress-27', Orbital Correction	
(IZVESTIYA, 12 Feb 87)	28
Cosmonauts Complete First Week Aboard 'Mir'	
(IZVESTIYA, 14 Feb 87)	29
Cosmonauts Refuel 'Mir', Perform Medical Exam	
(SOVETSKAYA LITVA, 19 Feb 87)	30
Cosmonauts Complete Work With 'Progress-27', Begin Visual Observations	
(IZVESTIYA, 21 Feb 87)	31
'Progress-27' Undocks From 'Mir' Station	
(IZVESTIYA, 24 Feb 87)	32
TASS Reports Destructive Reentry of 'Progress-27'	
(IZVESTIYA, 27 Feb 87)	33
Cosmonauts Begin Fourth Week in Orbit	
(IZVESTIYA, 28 Feb 87)	34
Cosmonauts Perform 'Kolosok' Experiments To Study Aerosols	
(SOVETSKAYA ROSSIYA, 4 Mar 87)	35
TASS Reports Launch of 'Progress-28'	
(IZVESTIYA, 5 Mar 87)	36
'Progress-28' Docks With 'Mir' Station	
(SOVETSKAYA ROSSIYA, 6 Mar 87)	37
Cosmonauts Complete First Month in Orbit	
(SOVETSKAYA ROSSIYA, 7 Mar 87)	38

	Comments on Materials Studies on 'Mir' Station (S. Leskov; KOMSOMOLSKAYA PRAVDA, 7 Mar 87)	39
	Experiments With 'PION-M' Unit	
	(G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 7 Mar 87)	41
	Cosmonauts Unloading 'Progress-28', Boost Station Orbit (IZVESTIYA, 11 Mar 87)	43
	Improved 'Korund' Unit Installed on 'Mir' Station	
	(IZVESTIYA, 14 Mar 87)	44
	Commentary on New 'Korund' Unit	
	(A. Pokrovskiy; PRAVDA, 17 Mar 87)	45
	Cosmonauts Perform Geophysical Studies, Materials Experiment	
	(SOVETSKAYA ROSSIYA, 18 Mar 87)	46
	Cosmonauts Romanenko, Laveykin Complete Sixth Week in Orbit	
	(TRUD, 21 Mar 87)	47
	Bulgarian Cosmonauts Begin Training in USSR (KOMSOMOLSKAYA PRA'DA, 11 Jan 87)	48
	Backgrounds of Bulgarian Cosmonauts (V. Khrustov; KRASNAYA ZVEZDA, 11 Jan 87)	49
SPACE	SCIENCES	
	X-Ray Astronomy Instruments To Operate on 'Mir' Station (Tamara Breus; APN: ADVANCES OF SCIENCE AND TECHNOLOGY, No 21, 5 Nov 86)	50
	Optimal Two-Boost Flights to Asymptotic Trajectory (S.I. Sumarokov; VESTNIK MOSKOVSKOGO UNIVERSITETA:	
	FIZIKA, ASTRONOMIYA, No 5, Sep-Oct 86)	52
	Possible Model of Variable Radio Sources With 'Superluminal' Motions of VLBI Components	
	(B.V. Komberg; ASTRONOMICHESKIY ZHURNAL, No 5,	
	Sep-Oct 86)	53
	Observations of X-Radiation of Crab Nebula, Pulsar	
	NP 0532 by 'Astron' Automatic Station (V.G. Kurt, et al.; ASTRONOMICHESKIY ZHURNAL, No 5,	
	Sep-Oct 86)	54
	Structure of Oort Cometary Cloud	
	(L.S. Marochnik, G.B. Sholomitskiy; ASTRONOMICHESKIY	
	ZHURNAL, No 5, Sep-Oct 86)	54

	Small-Scale Anisotropy of Relic Radiation in Neutrino- Decay Models of Universe	
	(P.D. Naselskiy, et al.; ASTRONOMICHESKIY ZHURNAL,	
	No 6, Nov-Dec 86)	55
	Spectrometry of the Small Planets. 4 Vesta: Spectral Area 0.48-0.55 µm	
	(L.F. Golubeva, et al.; ASTRONOMICHESKIY ZHURNAL,	
	No 6, Nov-Dec 86)	56
	Modeling of Spectral Dependence of the Albedo of Phobos and Deimos	
	(Yu.G. Shkuratov, et al.; ASTRONOMICHESKIY ZHURNAL,	
	No 6, Nov-Dec 86)	56
	Stability of Lagrange Poi s in the Restricted	
	Photogravitation Three-Body Problem	
	(L.G. Lukyanov; ASTRONOMICHESKIY ZHURNAL, No 6,	-
	Nov-Dec 86)	57
	'Astron' Observatory To Study Supernova X-Radiation	
	(A. Ivakhnov; IZV?STIYA, 6 Mar 87)	58
	Results of Background Radiation Studies With 'Prognoz-9' Spacecraft	
	(V. Ovcharov; KRASNAYA ZVEZDA, 19 Dec 86)	59
INTER	PLANETARY SCIENCES	
	Update on Flights of 'Vega' Spacecraft	
	(IZVESTIYA, 16 Jan 87)	61
	Final Phase of Project Vega	
	(V.M. Balebanov; SOVREMENNYYE DOSTIZHENIYA KOSMONAVTIKI (NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA KOSMONAVTIKA,	
	ASTRONOMIYA), No 12, Dec 86)	62
	Venusian Surface and Crust	
	(V.L. Barsukov, Yu.A. Surkov; ZEMLYA I VSELENNAYA,	
	No 4, Jul-Aug 86)	75
	Encounter of 'Vega-1', 'Vega-2' Spacecraft With Halley's Comet	
	(R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY	
	ZHURNAL, No 8, Aug 86)	92
	Television Experiment for Observing Halley's Comet From 'Vega' Spacecraft	
	(R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY	
	ZHURNAL, No 8, Aug 86)	93

First Results of Measurements of Elemental Composition of Dust Particles of Halley's Comet by PUMA Instruments in 'Vega' Project	
(R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 8, Aug 86)	94
Infrared Sounding of Halley's Comet: Preliminary Results of Infrared Spectrometer Experiment on 'Vega' Mission (M. Combes, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 8, Aug 86)	95
EHORIME, NO 0, Aug 00/	93
Three-Channel Spectrometer Experiment on 'Vega-2': Some Results of Spectroscopic Study of Halley's Comet (V.A. Krasnopolskiy, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 8, Aug 86)	96
Study of Dust in Halley's Comet From 'Vega' Stations:	
Preliminary Results of SP-2 Experiment	
(Ye.P. Mazets, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 8, Aug 86)	97
Dust Coma Structure of Halley's Comet (SP-1 Detector on 'Vega' Spacecraft)	
(O.L. Vaysberg, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 8, Aug 86)	98
Dust Coma of Halley's Comet: Measurements Using DUSMA Dust Counter and Mass Analyzer	
(J.A. Simpson, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 8, Aug 86)	99
Observation of Magnetic Field in Coma of Halley's Comet (W. Riedler, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 8, Aug 86)	100
Preliminary Results Obtained Using 'ING' Instrument for Measuring Neutral Gas During 'Vega-1' Flyby of Halley's Comet on 6 March 1986	
(E. Keppler, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 8, Aug 86)	101
First Direct Measurements of Energetic Particles Near Halley's Climate	
(A.J. Somogyi, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 9, Sep 86)	102
First Direct Measurements of Plasma and Neutral Gas Near	
Halley's Comet: Initial Results From 'Vega' Spacecraft	
(K.I. Gringauz, et al.; PISMA V ASTRONOMICHESKIY	
ZULIDNAL No 0 Con 86)	103

Two-Frequency Radio Sounding of Halley's Comet During Flyby of 'Vega-1' and 'Vega-2' Spacecraft	'
(N.A. Savich, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 9, Sep 86)	104
Observations of Electrical Fields, Plasma Near Halley's Comet	
(R. Grard, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 9, Sep 86)	105
Extremely Low-Frequency (ELF) Plasma Waves in	
Neighborhood of Halley's Comet	
(S. Klimov, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 9, Sep 86)	106
Model of Gas Coma of Halley's Comet Based on Ultraviolet	
Observations Using 'Astron' Astrophysical Station	
(A.A. Boyarchuk, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 9, Sep 86)	107
Geomorphological Description of Sedna and Guinevre Plains	
on Venus (Photomap Sheets V-11, V-20, V-21)	
(A.A. Pronin, et al.; ASTRONOMICHESKIY VESTNIK,	
No 3, Jul-Sep 86)	108
Relief, Geology of North Polar Region on Venus	
(R.O. Kuzmin, et al.; ASTRONOMICHESKIY VESTNIK,	
No 3, Jul-Sep 86)	109
Water Vapor Content Profile in Venusian Atmosphere (Based	
on Results of Experiments on 'Vega-1' and 'Vega-2' Spacecraft)	
(Yu.A. Surkov, et al.; ASTRONOMICHESKIY VESTNIK,	
No 3. Jul-Sep 86)	110
NO 3, Jul-Sep 80/	110
Long-Wave Shearing Stresses in Venusian Lithosphere, Mantle	
(V.N. Zharkov, et al.; ASTRONOMICHESKIY VESTNIK,	
No 3, Jul-Sep 86)	111
Modeling Multilevel Cloud Cover in Jovian Atmosphere	
(K.Yu. Ibragimov, et al.; ASTRONOMICHESKIY VESTNIK,	
No 3, Jul-Sep 86)	111
Regression Modeling of Discrepancies in Selenodetic	
Coordinate Systems	
(S.G. Valeyev, V.A. Nikonov; ASTRONOMICHESKIY	
VESTNIK, No 3, Jul-Sep 86)	112

#### SPACE APPLICATIONS

Regional Center for Weather Satellite Data Opens in Tashkent	
(V. Artemenko, Yu. Chernogayev; PRAVDA, 7 Jan 87)	114
Study of Earth From Space and Strengthening of Economy	
(Yu.P. Kiyenko; ZEMLYA I VSELENNAYA, No 4, Jul-Aug 86)	115
Determining Atmospheric Temperature, Pressure Profiles	
From Measurements of Astronomical Refraction Near Horizon	
(N.A. Vasilenko, et al.; IZVESTIYA AKADEMII NAUK	
SSSR: FIZIKA ATMOSFERY I OKEANA, No 10, Oct 86)	127
Possibility of Restoring Atmospheric Optical Parameters	-
From Angular Satellite Measurement Data	
(Ye.V. Bulychev, I.V. Mishin; IZVESTIYA AKADEMII NAUK	
SSSR: FIZIKA ATMOSFERY I OKEANA, No 12, Dec 86)	128
Study of Natural Resources by Use of Space Technology in USSR	
(Yu.P. Kiyenko; GEODEZIYA I KARTOGRAFIYA, No 4,	
Apr 86)	128
Role of Manned Flight in Study of Earth's Natural Resources	
(Ye.L. Lukashevich, et al.; GEODEZIYA I	
KARTOGRAFIYA, No 4, Apr 86)	129
Remote Sensing of Natural Objects From Salyut-7 Station	
(L.A. Ronzhin, Yu.L. Reshtoga; GEODEZIYA I	
KARTOGRAFIYA, No 4, Apr 86)	130
Feasibility of Stereoscopic Study of Terrain From	
Overlapping Panoramic Radar Images	
(Yu.S. Tyuflin; GEODEZIYA I KARTOGRAFIYA, No 4,	
Apr 86)	131
Use of Space Data in Forestry	
(V.1. Sukhikh; GEODEZIYA I KARTOGRAFIYA, No 4,	
Apr 86)	132
Relationship Between Linear Elements of Absolute	
Orientation of Photographs and Parameters of	
Satellite's Motion	
(B.I. Savelyev, Ye.A. Reshetov; GEODEZIYA I	
KARTOGRAFIYA, No 4, Apr 86)	132
Dynamic Mapping of Aral Sea	
(V.M. Sigalov; GEODEZIYA I KARTOGRAFIYA, No 4,	
Apr 86)	133

	General Scheme for Employment of Gradiometry at Satellite	
	Altitudes for Determination of Characteristics of Gravitational Field on Earth's Surface	
	(A.A. Dronin; IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY:	
	GEODEZIYA I AEROFOTOSYEMKA, No 4, Jul-Aug 86)	134
	Study of Spectral Correlations of Vegetation Formations	
	Growing on Various Geological Structures	
	(N.P. Lavrova, et al.; IZVESTIYA VYSSHIKH	
	UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOSYEMKA,	
	No 4, Jul-Aug 86)	135
	Features of Decoding of Space Photographs of Seashores	
	With Surge-and-Wash Phenomena	
	(T.V. Vereshchaka, et al.; IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOSYEMKA,	
	No 4, Jul-Aug 86)	136
SPACE 1	POLICY AND ADMINISTRATION	
	Soviet Officials Discuss Commercial Space Services	
	Offered by USSR	
	(LENINSKOYE ZNAMYA, 14 Dec 86)	137
	Dunayev Claims U.S. Embargo Blocking International	
	Cooperation in Space	1.00
	(EKONOMICHESKAYA GAZETA, No 10, Mar 87)	139
	Brazilian Scientists Join Intercosmos	
	(LENINGRADSKAYA PRAVDA, 8 Feb 87)	141
	New Book on Career of S.P. Korolev	
	(PRAVDA, 12 Jan 87)	142
	Raushenbakh Recalls Korolev, Arrest Noted	
	(Ye. Manucharova; IZVESTIYA, 11 Jan 87)	143
	Profile of A.S. Kirillov, First Head of Launch Services	
	at Baykonur	
	(V. Nagornyy; KRASNAYA ZVEZDA, 17 Jan 87)	144
	First Congress of USSR Cosmonautics Federation	
	(MOSKOVSKAYA PRAVDA, 18 Jan 87)	145
	Contributions of M.V. Keldysh to Cosmonautics	
	(V.S. Avduyevskiy; ZEMLYA I VSELENNAYA, No 4, Jul-Aug 86)	146
LAUNCH	TABLE	
	List of Recent Soviet Space Launches	
	(TACC)	155

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

## SCIENCE & TECHNOLOGY USSR: SPACE

#### CONTENTS

#### MANNED MISSION HIGHLIGHTS

Cosmonauts Continue Photography, Atmosphere Studies (KRASNAYA ZVEZDA, 25 Mar 87)	1
Semiconductor Crystal Production Aboard 'Mir'	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 26 Mar 87)	2
TASS Reports Undocking of 'Progress-28'	
(IZVESTIYA, 27 Mar 87)	4
Destructive Reentry of 'Progress-28'	
(IXVESTIYA, 29 Mar 87)	5
Launch of 'Kvant' Astrophysics Module	
(SOVETSKAYA KIRGIZIYA, 1 Apr 87)	6
Cosmonauts Continue Materials Experiments	
(LENINGRADSKAYA PRAVDA, 3 Apr 87)	7
Blagov Comments on Features of 'Kvant' Module	
(V. Ovcharov; SOVETSKAYA LATVIYA, 1 Apr 87)	8
Project Director Comments on 'Kvant' Scientific Instruments	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 1 Apr 87)	10

Cosmonaut Comments on Current Activities (G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 4 Apr 87)	12
'Kvant' Control System Malfunctions, Docking Postponed	
(IZVESTIYA, 6 Apr 87)	13
Cosmonauts Romanenko and Laveykin Complete Second Month	
in Orbit	
(PRAVDA, 8 Apr 87)	14
Dunayev Comments on 'Kvant' Docking Problem	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 8 Apr 87)	15
TASS Reports 'Kvant' Linkup With 'Mir' Station, Hard Docking Not Achieved	
(SOTSIALISTICHESKAYA INDUSTRIYA, 10 Apr 87)	16
Activities at Flight Control Center During 'Kvant'-'Mir' Linkup	
(V. Ovcharov; LENINGRADSKAYA PRAVDA, 10 Apr 87)	17
Cosmonauts Prepare for EVA To Inspect 'Kvant' Docking Unit	
(IZVESTIYA, 12 Apr 87)	19
Cosmonauts Remove Foreign Object, Achieve Hard Docking	
(IZVESTIYA, 13 Apr 87)	20
Propulsion Unit Separated From 'Kvant' Module	
(IZVESTIYA, 14 Apr 87)	22
Cosmonauts Begin Activation of 'Kvant' Module	
(IZVESTIYA, 17 Apr 87)	23
Cosmonauts Activating 'Kvant' Module, Conduct Medical Exams	
(IZVESTIYA, 18 Apr 87)	24
TASS Reports Launch of 'Progress-25'	
(IZVESTIYA, 22 Apr 87)	25
'Progress-29' Docks With 'Mir' Complex	
(SOTSIALISTICHESKAYA INDUSTRIYA, 25 Apr 87)	26
Inventory of Cargo Delivered by 'Progress-29'	
(V. Golovachev; TRUD, 25 Apr 87)	27
Cosmonauts Prepare for EVA to Install Solar Panel	
(IZVESTIYA, 28 Apr 87)	28
Work Begins With Attitude Control Gyros	
(S. Leskov; KOMSOMOLSKAYA PRADVA, 25 Apr 87)	29
Revised Procedure for EVA for Solar Panel Installation	
(A. Ivakhnov; IZVESTIYA, 28 Apr 87)	31

	Cosmonauts Complete Twelfth Week in Orbit	
	(IZVESTIYA, 1 May 87)	32
	TASS Reports Postponement of Cosmonauts' EVA	
	(IZVESTIYA, 7 May 87)	33
	Cosmonauts Continue Research, Practice Orientation and Stabilization of Complex	
	(IZVESTIYA, 9 May 87)	34
	TASS Report Undocking and Destructive Reentry of 'Progress-29'	
	(IZVESTIYA, 12 May 87)	35
SPACE	SCIENCES	
	12VESTIYA on Upcoming Space Missions	
	(G. Alimov; IZVESTIYA, 4 Jan 87)	36
	Commentary on Future Space Astronomy Missions	
	(Ye. Nelepo; TRUD, 25 Oct 86)	38
	'Astron' Observatory Satellite Completes Fourth Year in Orbit	
	(SOVETSKAYA JATVIYA, 24 Mar 8")	41
	Preliminary Results of SIGNE-2MP9 Experiment for	
	Investigating Cosmic Gamma Ray Bursts	
	(A.V. Kuznetsov, R.A. Syunyayev, et al;	
	PISMA V ASTRONOMICHESKIY ZHURNAL, Vol 12, No 10, Oct 86)	42
	Barrell Command CDB9309011 CTCMB 3MB0	
	Powerful Gamma Ray Burst GRB830801b. SIGNE-2MP9 Experimental Data	
	(A.V. Kuznetsov, R.A. Syunyayev; et al,;	
	PISMA V ASTRONOMICHESKIY ZHURNAL, Vol 12, No 10, Oct 86)	43
	Equilibrium Configurations of Elastic Ring in Plane of Circular Orbit	
	(Yu.A. Sadov, V.V. Sidorenko; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	4.4
	ISSLEDOVANITA, VOI 24, NO 3, Sep-Oct 66)	44
	Optimizing Choice of Measurement Times and Navigational	
	Stars in Problem of Autonomous Navigation of Spacecraft Using Unknown Reference Points	
	(M.I. Vinokur; KOSMICHESKIYE ISSLEDOVANIYA,	
	Val 26 No 5 Con-Oat 86)	AS

Role of Mass Transfer in High-Latitude Upper Atmosphere	
During Polar Night	
(G.F. Tulinov, M.N. Vlasov, et al.;	
KUSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	46
Fluxes of Electrons With E > 10 MeV and Protons With	
E ≈400-1200 MeV in Brazilian (South Atlantic) Aromaly	
(L.V. Kurnosova, L.A. Razorenov, et al.,	
(KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5,	
Sep-Oct 86)	47
Behavior of Kinetic Parameters of Protons and &-Particles	
As Functions of Solar Wind Velocity	
(Yu. I. Yermolayev; KOSMICHESKIYE ISSLEDOVANIYA,	
Vol 24, No 5, Sep-Oct 86)	48
Electromagnetic Field of Loop Antenna Situated in Cold	
Multicomponent Magnetically Active Plasma (Ionosphere)	
(A.V. Moshkov; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24,	
No 5, Sep-Oct 86)	49
Transverse Electrical Currents in Auroral Magnetosphere	
(V.A. Liperovskiy, M.I. Pudovkin, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5,	
Sep-Oct 86)	50
Nonstationary Phenomena Near Tail of Earth's Magnetopause	
Associated With Reconnections	
(A.N. Omelchenko; KOSMICHESKIYE ISSLEDOVANIYA,	
Vol 24, No 5, Sep-Oct 86)	51
	1
Variations in Intensity of Flux of Relativistic Electrons	
in Orbot of Geostationary Orbit	
(I.P. Bezrodnykh, Ye.I. Morozova, et al.,	
KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5,	
Sep-Oct 86)	52
Flux of Nuclei With Energy of Several Hundred MeV/Nucleon	
Measured in 'Salyut-6' Orbit	
(K. Blaj, V.V. Bobrovskaya, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, Vol 25, No 5, Sep-Oct 86)	53
Some Aspects of Flow of Solar Wind Around Venus	
(A.M. Krymskiy, T.K. Breus; KOSMICHESKIYE	
ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	54
10000000000000000000000000000000000000	34
Influence of Electron Heating on Longitudinal Velocities of	
O* Ions in Magnetic Tubes of Force	
(S.A. Grigoryev, L.V. Zinin, et al,; KOSMICHESKIYE	
ISSIFDOVANIVA Vol 24 No 5 Sep-Oct 86)	55

Interpreting Measurements of Atmospheric Absorption of 1216 A Emission on 'Intercosmos' Satellites	
(V.A. Krasnopolskiy; KOSMICHESKIYE ISSLEDOVANIYA Vol 24, No 5, Sep-Oct 86)	56
Vertical Distributions of Electric Field and Conductivity in Polar Ionosphere Based on Measurements on Meteorological Rocket on 10 March 1979	
(I.M. Lopayev, N.I. Lebedev, et al.; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	57
Influence of Parameters of Interplanetary Space on Dynamics of Electrons With Energies 0.3-3 MeV in Transition Region (Ye.S. Spirkova, P.I. Shavrin, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	58
Magnetic Orientation of Satellite With Spherical Damper (V.A. Sarychev, M.Yu. Ovchinnikov; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 6, Nov-Dec 86)	. 59
Rotation of Satellite With Great Magnetic Moment (M.L. Pivovarov; KOSMICHESKIYE ISSLEDOVANIYA,	
Vol 24, No 6, Nov-Dec 86)	60
Rotation of Satellite About Its Center of Mass Under Influence of Lorentz Forces at Resonance	
(G.V. Lyakhovka; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 6, Nov-Dec 86)	61
Algorithm for Hean-Square Estimation of Orientation of Spacecraft and Its Errors	
(M.Yu. Katargin; KOSMICHESKIYE ESSLEDOVANIYA, Vol 24, No 6, Nov-Dec 86)	62
Hethods of Increasing Accuracy of Navigational Definitions	
of Users Using Space Range-Difference Systems (S.D. Silvestrov, M.P. Nivolko, et al.;	
KOSHICHESKIYE ISSLEDOVANIYA, Vol 24, No 6,	
Nov-Dec 86)	63
Pinching of Longitudinal Currents as a Possible Mechanism for Formation of Ray-Shaped Auroras	
(Yu.I. Galperin, L.M. Zelenyy, et al.; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 6,	
Nov-Dec 86)	64
Diffuse Auroral Zone. VIII. Equatorial Boundary of Diffuse Zone of Precipitation of Auroral Electrons in	
Morning Sector (T.Ye. Valchuk, Yu.I. Galperin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, Vol 24, No 6, Nov-Dec 86)	65
Dynamics of Energy Spectra of Electrons (30-210 keV) During Geomagnetic Disturbances Based on Cosmos-900 Satellite Data (A.V. Dronov, A.S. Kovtyukh, et al.; KOSHICHESKIYE	
ISSLEDOVANIVA, Vol 24, No 6, Nov-Dec 86)	66

	Appearance of Lens Properties of Disturbed Ionosphere Region in Statistical Characteristics of Slant Soundings Signals (N.V. Bakhmeteva, Yu.A. Ignatev, et al.; GEOMAGNETIZM I AERONOMIYA, Vol 26, No 6, Nov-Dec 86)	77
	Active Phase of Substorm Based on Surface and Satellite Data (T.V. Kozelova, Zh-P. Treyyu, et al.; GEOMAGNETIZM I AERONOMIYA, Vol 26, No 6, Nov-Dec 86)	78
	Electric Fields and Hydromagnetic Waves in Ionosphere Above Earthquake Focus (V.M. Chmyrev, N.V. Isayev, et al.; GEOMAGNETIZM I	
	AERONOMIYA, Vol 26, No 6, Nov-Dec 86)	79
INTER	PLANETARY SCIENCES	
	Preliminary Estimates of Color Inhomogeneities at Venusian Surface Based on Television Images Obtained by 'Venera-13' and 'Venera-14' Automatic Interplanetary Stations (Yu.G. Shkuratov, M.A. Kreslavskiy, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, Vol 12, No 10, Oct 86)	80
	Oct 86)  Geomorphological Description of Tessera Fortuna and Tessera  Meshkenet Area (Photomap of Surface of Venus, Plate V-6)  (A.L. Sukhanov, Yu.S. Tyuflin, et al.;  ASTRONOMICHESKIY VESTNIK, Vol 20, No 4, Oct 86)	81
	Geomorphological Description of Tessera Laima and Beregina Plain Area (Photomap of Venusian Surface, Plate V-12) (A.L. Sukhanov, A.A. Pronin, et al.; ASTRONOMICHESKIY VESTNIK, Vol 20, No 4, Oct-Dec 86)	
	Models of Thermal Evolution of Venus in Parametrized Convec- tion Approximation (V.S. Solomatov, V.V. Leontyev, et al.; ASTRONOMICHESKIY VESTNIK, Vol 20, No 4, Oct-Dec 86)	83
	Feasibility of Observing Small Asteroids With Calileo, Venera and Comet-Rendezvous-Asteroid-Flyby Missions (T. Gehrels; ASTRONOMICHESKIY VESTNIK, Vol 20, No 4, Oct-Dec 86)	84
LIFE	SCIENCES	
	Survey of SETI Research (L.M. Gindilis; ZEMLYA I VSELENNAYA, No 6, Nov-Dec 86)	85
	Weakening in Solar Ray Dose by Geomagnetic Field (M.V. Zil, A.V. Kolomenskiy, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, Vol 24, No 6, Nov-Dec 86)	98

#### SPACE ENGINEERING

	Photo of 'Energiya' Heavy Booster on Launch Pad	
	(IZVESTIYA, 20 May 87)	99
	Iteration Synthesis Method for Identification of	
	Aerodynamic Characteristics of Spacecraft From Measure- ments of Its Motion	
	(A.V. Kostrov, V.V. Gukov; KOSMICHESKIYE	
	ISSLEDOVANIYA, Vol 24, No 5, Sep-Oct 86)	100
	Optimizing Parameters of Spacecraft Power-Engine System (M.A. Kuzmin; KOSMICHESKIYA ISSLEDOVANIYA,	
	Vol 24, No 5, Sep-Oct 86)	101
SPACE	APPLICATIONS	
	Procedures for Geological Interpretation of Platform	
	Area Lineaments (as Exemplified by the Ustyurt)	
	(M.I. Burleshin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 5, Sep-Oct 86)	102
	Principles and Method for Simulating Ore Bodies in	
	Predictive Metallogenetic Research (Using Space	
	Information)	
	(M.A. Beloborodov, V.S. Kogen; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 86)	103
	Quantitative Processing Methods and Information Yield	
	of Space Photographs in Predicting Structural Inhomogeneities of Sedimentary Cover	
	(V.Ya. Vorobyev, V.A. Bashmakov; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 5, Sep-Oct 86)	104
	Development of Method for Interpreting Forests on	
	Texture-Selective Photographs	
	(V.I. Kravtsova; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 5, Sep-Oct 86)	105
	Determining Properties of Cultivated Soil Horizon From	
	Multizonal Space Photographs	
	(L.N. Vasilyev, V.H. Mazikov; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 5, Sep-Oct 86)	106
	Use of Multidimensional Histogram for Computing Main	
	Components of Multizonal Images	
	(G.A. Alferov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA	107
	No 5, Sep-Oct 86)	107

	Automation of Thematic Processing of Space Images in Evaluating State of Agricultural Crops	
	(G.G. Andreyev, V.P. Bocharov, et al.; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA No 5, Sep-Oct 86)	108
	Method for Computing Scanning Frequency for System of	
	Earth Resources Satellites	
	(V.K. Saulskiy; ISSLEDOVANIYE ZEMLI IZ KOSMOSA	
	No 5, Sep-Oct 86)	109
	Possibility of Using Satellite Measurements of Methane in the	
	Atmosphere to Study Global Distribution of Its Sources	
	(F.M. Gadzhi-Zade, I.S. Guliyev, et al.; AKADEMII	
	NAUK AZERBAYDZHANSKOY SSR Vol 42, No 6, Jun 86)	110
	Method of Remote Determination of Heat Flux at the Ocean-	
	Atmosphere Interface	
	(Yu.A. Ilin, A.A. Kuznetsov, et al.; IZVESTIYA	
	VYSSHIKH UGHEBNYKH ZAVEDENIY: GEODEZIYA I	
	AEROFOTOSYEMRA, No 5, Sep-Oct 86)	111
STATE 1	POLICY, ADMINISTRATION	
	Reference to Soviet Space Shuttle Program, Landing Strips	
	at Baykonur	
	(V. Golobachev; TRUD, 7 Apr 87)	112
	Plans Proceed for Soviet Launch of Indian IRS-1 Satellite	
	(Ye. Kavelina; KOMSOMOLSKAYA PRAVDA, 2 Apr 87)	113
	A.B. Severnyy (Obituary)	
	(IZVESTIYA, 9 Apr 87)	114
LAUNCH	TABLE	
	List of Recent Soviet Space Launches	
	(TASS, various dates)	116

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

## SCIENCE & TECHNOLOGY USSR: SPACE

#### CONTENTS

#### MANNED MISSION HIGHLIGHTS

Cosmonauts Begin 15th Week in Orbit (IZVESTIYA, 16 May 87)	1
Observation Plans for 'Glazar' Telescope on 'Kvant' Module (PRAVDA, 20 May 87)	2
'Progress-30' Cargo Ship Launched	
(SOVETSKAYA LATVIYA, 21 May 87)	4
'Progress-30' Docks With 'Mir' Complex	
(PRAVDA, 22 May 87)	5
Cosmonauts Perform Experiments With Deposition of Metal Coatings	
(IZVESTIYA, 23 May 87)	6
Crew Practices Orientation With 'Kvant' Gyroscope Stabilizers	
(IZVESTIYA, 27 May 87)	7
Cosmonauts Continue Work With Gyro Stabilizers, Begin	
Biological Experiments	
(IZVESTIYA, 3 Jun 87)	8
Cosmonauts Install Multizonal Spectrometer and Photometer	
(IZVESTIYA, 6 Jun 87)	9

Cosmonauts Begin Preparations for EVA	
(IZVESTIYA, 10 Jun 87)	10
Commentary on Installation of Third Solar Panel on 'Mir'	
(V. Ovcharov; SOVETSKAYA ROSSIYA, 13 Jun 87)	1
Observations With 'Kvant' X-ray Telescopes, Final Preparations for EVA	
(IZVESTIYA, 13 Jun 87)	1
Cosmonauts Complete First Phase of Solar Panel Installation	
(IZVESTIYA, 14 Jun 87)	1
Cosmonauts Complete Second EVA To Install Solar Battery	
(PRAVDA, 18 Jun 87)	14
New Solar Panel Boosts 'Mir' Power by 2.4 Kilowatts	
(B. Kuznetsov; GUDOK, 16 Jun 87)	10
Cosmonauts Complete 19 Weeks in Orbit	
(IZVESTIYA, 20 Jun 87)	17
Third Solar Panel Connected to 'Mir' Power Supply System	
(PRAVDA, 24 Jun 87)	18
Crew Experiments With Polymer Structural Materials, Metal Coatings	
(MOSKOVSKAYA PRAVDA, 27 Jun 87)	19
Cosmonauts Begin Observations With 'Glazar' UV Telescope	
(SOVETSKAYA ROSSIYA, 1 Jul 87)	20
Cosmonauts Complete 21st Week in Orbit	
(SOVETSKAYA ROSSIYA, 4 Jul 87)	21
Cosmonauts Conduct Photography, Refueling Operations	
(PRAVDA, 8 Jul 87)	27
Romanenko and Laveykin Continue Experimental Programs Board 'Mir'	
(IZVESTIYA, 11 Jul 87)	2
Cosmonauts Continue Photography, Materials, Astrophysical Studies	
(IZVESTIYA, 15 Jul 87)	24
Cosmonauts Photograph Poland for International Ecology Project	
(IZVESTIYA, 18 Jul 87)	25
Undocking, Destructive Reentry of 'Progress-30'	
(PRAVDA, 20 Jul 87)	26

#### SPACE SCIENCES

Gamma-Ray Telescope at Crimean Astrophysical Observatory	
(PRAVDA, 5 Jun 87)	27
Izmiran Solar Telescope Completed at Lake Baykal	
(PRAVDA, 1 Jun 87)	28
Research at Main Observatory of Ukrainian Academy of Science	9
(SOVETSKAYA ESTONIYA, 7 May 87)	29
Anisotropy of Relic Radiation During Period of Secondary	
Ionization of Cosmological Hydrogen	
(Ye.I. Dorosheva, P.D. Naselskiy; ASTRONOMICHESKIY	
ZHURNAL, No 1, Jan-Feb 87)	30
Outburst Frequency and Spatial Distribution of Type I and	
Type II Supernovae	
(D.Yu. Tsvetkov; ASTRONOMICHESKIY ZHURNAL, No 1,	
Jan-Feb 87)	31
Detection of Close Binary Systems by Observations of Lunar	
Occultations of Stars Using 6-Meter Telescope	
(G.M. Beskin, et al.; ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan-Feb 87)	32
Method for Determining Perturbed Orbits of Unknown Cosmic	
Objects From Optical Observations	
(N.I. Perov; ASTRONOMICHESKIY ZHURNAL, No 1,	
Jan-Feb 87)	33
Astronomic Refraction in Polar Regions Based on Aerologic	
Soundings	
(F.D. Zablotskiy, L.A. Kulish; GEODEZIYA I	
KARTOGRAFIYA, No 1, Jan 87)	34
Numerical Solution of Minimax Problem of Evaluating	
Parameters of Motion in Presence of Unsimulatable	
Accelerations	
(M.L. Lidov, V.A. Lyakhova; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	35
Problem of Translational-Rotational Motion of Three Solid	
Bodies	
(Zh.B. Rakishev; KOSMICHESKIYE ISSLEDOVANIYA,	26
No 1, Jan-Feb 87)	36
Optimizing Experimental Programs in Operational Planning	
of Research Carried out From Spacecraft	
(M.Yu. Belyayev, D.N. Rulev; KOSMICHESKIYE	2.7
ISSLEDOVANIYA, No 1. Jan-Feb 87)	31

Solving Optimal Atmospheric Entry Control Problems	
(Yu.F. Golubev, R.Z. Khayrullin; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	38
Influence of Large-Scale Solar Wind Disturbances on Dynamics	
of Outer Radiation Belt Relativistic Electrons	
(I.P. Bezrodnykh, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	39
Comparison of Satellite Measurements of Electrical and	
Magnetic Fields and Particle Streams With Surface	
Geophysical Data in Early Morning Sector of Auroral Zone	
(N.V. Isayev, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 1, Jan-Feb 87)	40
Observations of Recurrent High-Velocity Solar Wind Streams	
in Declining Phase of Solar Activity Cycle 21 Using Wide-	
Angle Ion Energy Spectrometer Aboard 'Prognoz-9' Satellite	
(K.I. Gringauz, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 1, Jan-Feb 87)	41
Dependence of Solar Wind Velocity on Distance to	
Heliospheric Current Sheet According to 'Prognoz-9'	
Satellite Data	
(G.A. Kotova, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 1, Jan-Feb 87)	42
Observations of Ionospheric Trough at Great Altitudes	
Using 'Prognoz-5' Satellite	
(V.P. Grigoryeva, V.V. Pisareva; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	43
Measurements of Ionospheric Electron Temperature Using Low-	
Frequency Impedance Meter	
(V.I. Aksenov, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
No 1, Jan-Feb 87)	44
Research on Characteristics of Modulated Collector Current	
of Multielectrode Probe of Orientation Ion Sensor	
Generated by Secondary Electrons From Its Grids	
(V.V. Skvortsov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	45
Determining Intervals and Dates of Onset of Critical	
Illumination Conditions for Spacecraft Instruments	
(I.D. Ibragimov, B.S. Shrebushevskiy;	
KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 87)	46
Resonance Phenomena Accompanying Evolution of Translational-	
Rotational Motion of Viscoelastic Planet	
(V.G. Vilke, K.M. Lebedev; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 87)	47

	Single-Impulse Transfer From Artificial Earth Satellite Orbit to Conditionally Periodic Trajectory Around Collinear Libration Point of Sun-Earth System (M.N. Boyarskiy, A.I. Sheykhet; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 1, Jan-Feb 87)	48
	Background Conditions for Observing Radio Emission of Ultrahigh-Energy Radio Emission Particles	
	(A.T. Abrosimov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 87)	49
	Electron Kinetics in Ionospheric D Region Under Conditions of Simultaneous Increase in Ionization Level and Electron Gas Temperature	
	(S.I. Kozlov; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 87)	50
INTERP	PLANETARY SCIENCES	
	Shevchenko on Lunar Base Proposal	
	(V. Shevchenko; SOTSIALISTICHESKAYA INDUSTRIYA,	
	29 Jan 87)	51
	Experiment Program of Project Phobos  (T.K. Breus; SOVREMENNYYE DOSTIZHENIYA KOSMONAVTIKI  (NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA	
	KOSMONAVTIKA, ASTRONOMIYA), No 12, Dec 86)	54
	Commentary on Phobos Mission Experiments (Yu. Gordeyev; MOSKOVSKAYA PRAVDA, 5 Nov 86)	71
	Catalogue of Craters in Venusian Northern Hemisphere Bearing Evidence of Impact Origin	
	(I.M. Chernaya, et al.; ASTRONOMICHESKIY VESTNIK, No 1, Jan-Mar 87)	75
	Computing Gamma Quanta Flux Densities Over Venusian and Earth's Surfaces	
	(YU.A. Surkov, O.S. Manvelyan; ASTRONOMICHESKIY VESTNIK, No 1, Jan-Mar 87)	76
	Influence of Extended Neutral Atmosphere on Interaction Between Solar Wind and Nonmagnetic Solar System Bodies. I. Venus	
	(T.K. Breus, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 87)	77
	Thermal and Photometric Model of Cometary Nucleus (M.Ya. Marov, et al.; ASTRONOMICHESKIY VESTNIK,	
	No 1, Jan-Mar 87)	78

	Refinement of Coordinates of Halley's Comet With Allowance for Displacement of Optical Center Relative to Cometary Center of Mass	
	(V.V. Savchenko; ASTRONOMICHESKIY VESTNIK, No 1, Jan-Mar 87)	79
SPACE	ENGINEERING	
or nob	ENGLISERING	
	TASS Reports First Flight Test of 'Energiya' Booster	
	(IZVESTIYA, 18 May 87)	80
	President of Academy of Sciences Marchuk Interviewed on	
	'Energiya' Launch Vehicle	
	(KRASNAYA ZVEZDA, 22 May 87)	82
	Avduyevskiy Comments on 'Energiya' Test Flight	
	(IZVESTIYA, 23 May 87)	84
	Dunayev Comments on 'Energiya,' New Space Transport System	
	(A. Dunayev; PRAVDA, 11 Jun 87)	86
	Discussion of 'Energiya' Launch Control Systems	
	(V. Karashtin; IZVESTIYA, 12 Jun 87)	88
	Glavkosmos Official Comments on 'Energiya' Booster	
	(SOVETSKAYA BELORUSSIA, 7 Jun 87)	90
	Emergency Crew Rescue During 'Soyuz T-8' Launch Failure Recalled (KRASNAYA ZVEZDA, 30 May 87)	91
	Shatalov Discusses Emergency Crew Rescue System	
	(Vladimir Shatalov; GUDOK, 19 May 87)	93
SPACE	APPLICATIONS	
	Biological and Semiconductor Materials Returned From 'Cosmos-1841' Satellite	
	(IZVESTIYA, 29 May 87)	94
	Research Institutes Receive Materials Produced Aboard	
	'Cosmos-1841'	
	(V. Golovachev; TRUD, 28 May 87)	95
	Satellites Used in Experiment on Water Quality of Inland Reservoirs	
	(PRAVDA UKRAINY; 7 Jun 87)	96
	Efficiency in Use of Aerospace Photographs in Regional Planning	
	and Urban Construction	
	(M.D. Kostyuk, S.D. Mityagin; GEOGRAFIYA I PRIROFNYYE	
	RESURSY, No 4, Oct-Dec 86)	97

Meridional Shifts of the Intertropic Convergence Zone in	
the Atlantic Ocean	
(G.S. Dvoryan, A.V. Prusov; ISSLEDOVANIYE ZEMLI ZI KOSMOSA, No 1, Jan-Feb 87)	98
Major Morphologic Features of the Atlantic Ocean Surface (R.Kh. Greku; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 1, Jan-Feb 87)	99
Study of Variations in Radio Thermal Radiation of Sea at	
Grazing Sounding Angles in Conditions With a Developing Storm	
(V.B. Venslavskiy, et al.; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 1, Jan-Feb 87)	100
Study of Formation of Contemporary Landscape of Lower	
Mesopotamia From Space Photographs	
(Ye.V. Glushko, I.N. Maslennikova; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 1, Jan-Feb 87)	101
Use of Space Photographs To Study Soil Cover as a Landscape	
Component on Example of the Armenian Mountains	
(A.B. Bagdasaryan, et al.; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 1, Jan-Feb 87)	102
Origin of Lake Iskanderkul (Based on Results of Interpretation	
of Space Photographs and Surface Observations)	
(A.I. Lavrusevich; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 1, Jan-Feb 87)	103
Method of Remote Study of Status of Winter Crops After	
Wintering	
(K.Ya. Kondratyev, et al.; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 1, Jan-Feb 87)	104
Refinement of Boundaries of Agricultural Fields on Aerospace Photographs	
(A.S. Barykin, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 1, Jan-Feb 87)	105
Radar Observations of Ground Cover in 3-cm Waveband	
(A.S. Gavrilenko, et al.; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 1, Jan-Feb 87)	106
Comparison of Spectral Brightness Coefficients of Agricultural	
Crops as Calculated by Goudriaan Model ar. Measured Values	
(N.N. Vygodskaya, et al.; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 1, Jan-Feb 87)	107
Stereoscopic Visualization of Air and Space Photographs in	
Thematic Mapping	
(R.Yu. Vitkus, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 1 Jan-Feb 87)	108

Cloud Cover and Precipitation Modes in Republic of Guinea Based on Surface and Satellite Observations	
(N.A. Timofeyev, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 86)	109
Express Analysis of a Lineament Network on Example of Fergana	
Depression and Surrounding Mountains	
(A.D. Baklanov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 86)	110
Geomagnetic Intersection of Tectonic Structures Seen in Space Photographs	
(M.I. Burleshin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6,	
Nov-Dec 86)	111
Geological Structure of Lambert Glacier Rift Zone (Antarctica) Based on Space Photograph Interpretation	
(V.M. Budko, V.S. Shalayev; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 86)	112
Matheda of Studydon Inc Fields and Understand Union in Factors	
Methods of Studying Ice Fields and Underground Water in Eastern Pamir	
(A.G. Topchiyev; ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 6,	
Nov-Dec 86)	113
Experience in Applying Method of Mathematical-Cartographic	
Modeling of Socioecosystems Using Surface and Aerospace	
Information on Example of Lvov Oblast, Ukrainian SSR	
(G.A. Bachinskiy; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6,	
Nov-Dec 86)	114
Influence of Liming on Soil Spectral Brightness Coefficient	
(Yu.K. Ross, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 86)	115
Determination of Soil Moisture Content From Measured Radio	
Brightness Temperature Considering Bonded Moisture	
(P.P. Bobrov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 86)	116
Texture Analysis of Images With Learning on a Test Section	
(T.V. Pyatibrat, D.A. Usikov; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 6, Nov-Dec 86)	117
Analysis of Directions of Linear Image Elements by Structure-	
Zonal Method	
(V.A. Kottsov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6,	
Nov-Dac 86)	118

Statistical Evaluation of Characteristics of Forest Objects From Air and Space Photos	
No 6, Nov-Dec 86)	119
Control of Status of Natural Objects Using Remote Sensing (L.A. Vedeshin, V.V. Yegorov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6, Nov-Dec 86)	120
POLICY, ADMINISTRATION	
Cashashan Waster Bashaman	
(Moscow Domestic Service, 13 May 8/)	121
New Space Equipment Displayed	4
(TASS, 13 May 87)	123
Gorbachev Speech at Baykonur Cosmodrome	
(PRAVDA, 14 May 87)	124
Dunavey Interviewed on Space Services Offered by USSR	
(V. Virkunen; EKONOMICHESKAYA GAZETA, No 10, Mar 87)	127
GDR's Contribution to Intercosmos	
(Klaus Grothe: EKONOMICHESKOYE SOTRUDNICHESTVO	
STRAN-CHLENOV SEV, No 1, Jan 87)	133
Director of Glavkosmos on International Space Center	
(TASS, 29 Jan 87)	140
Commentary on U.S. Aerospace Plane Project	
(Col Yu. Okunev; ZARUBEZHNOYE VOYENNOYE OBOZRENIYE,	
No 3, Mar 87)	141
Satellite Imagery With 6-Meter Resolution Offered for Sale	
(IZVESTIYA, 20 Jun 87)	143
Equipment for 'Kvant' Module Developed at Frunze Special Design Bureau	
(E. Taranova; SOVETSKAYA KORGIZIYA, 13 May 87)	144
Frunze Special Design Bureau Experiencing Difficulties With Local Authorities	
(A. Barshay; SOTSIALISTICHESKAYA INDUSTRIYA, 12 May 87)	145
Details of U.SSoviet Agreement on Space Cooperation	
(B. Tikhonov; PRAVDA, 18 Apr 87)	147
USSR-Great Britain Agreement on Space Research Cooperation	
(IZVESTIYA, 2 Apr 87)	148
	From Air and Space Photos (R.I. Elman, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6, Nov-Dec 86)

	Sagdeyev Interviewed on Prospects for International Cooperation in Space	
	(A. Lyutyy; PRAVDA, 29 Jun 87)	149
	Obituary of C.I. Petrov	
	(IZVESTIYA, 17 May 87)	150
	'Spektr-Rentgen-Gamma' Project Planned for Early 1990s	
	(V. Ovcharov; MOSKOVSKAYA PRAVDA, 10 Jun 87)	152
LAUNCH	TABLE	
	List of Recent Soviet Space Launches	
	(TASS; various dates)	153

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

## SCIENCE & TECHNOLOGY USSR: SPACE

### CONTENTS

#### MANNED MISSION HIGHLIGHTS

Final Preflight Procedures for Soviet-Syrian Crew (B. Konovalov; IZVESTIYA, 21 Jul 87)	
(B. Konovalov; IZVESTIYA, 21 Jul 87)	1
'Hir' Cosmonauts Prepare to Receive Soviet-Syrian Crew	
(LENINGRADSKAYA PRAVDA, 22 Jul 87)	2
Launch of 'Soyuz TM-3' With Soviet-Syrian Crew	
(SOVETSKAYA ROSSIYA, 23 Jul 87)	3
Biosketches of 'Soyuz TM-3' Cosmonauts	
(SOVETSKAYA ROSSIYA, 23 Jul 87)	4
'Soyuz TM-3' Cosmonauts Prepare for Docking	
(PRAVDA, 24 Jul 87)	6
'Soyuz TM-3' Docks With 'Mir' Complex	
(IZVESTIYA, 25 Jul 87)	7
Experiment Program, Decision to Return Cosmonaut Laveykin	
(PRAVDA, 26 Jul 87)	8
Comments on Materials Experiments on Soviet-Syrian Mission	
(Ye. Nelepo; PRAVDA, 26 Jul 87)	10
Experiments Continue Aboard 'Mir' Complex	
(IZVESTIYA, 27 Jul 87)	11

Biotechnical, Materials Experiments Aboard 'Mir' (MOSKOVSKAYA PRAVDA, 28 Jul 87)	12
Commentary on 'Bosra' Atmospheric Experiment	
(V. Konovalov; IZVESTIYA, 28 Jul 87)	13
Commentary on Material Experiment, Commonaut Diet	
(V. Golovachev; TRUD, 28 Jul 87)	14
Experiments Study Cosmonauts' Cardiac Adaptation	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 28 Jul 87)	15
Comments on Biotechnology, Astronomical Equipment Aboard 'Mir' Complex	
(A. Tarasov; PRAVDA, 29 Jul 87)	16
Cosmonaut Laveykin Criticizes Reliability of Research Equipment (V. Golovachev; TRUD, 29 Jul 87)	17
Soviet-Syrian Crew Concluding Research Program Aboard 'Mir' Complex	
(PRAVDA, 29 Jul 87)	18
Cosmonauts Prepare for Return in 'Soyuz TM-2'	
(MOSKOVSKAYA PRAVDA, 30 Jul 87)	19
Cosmonauts Return to Earth in 'Soyuz TM-2' (VECHERNYAYA MOSKVA, 30 Jul 87)	20
Comments on 'Soyuz' Reentry Procedure, Interferon Experiment (Aleksandr Nemov; SOVETSKAYA ROSSIYA, 31 Jul 87)	21
No Pathological Changes in Laveykin's Cardiac Activity	
(P. Pelekhov; PRAVDA, 1 Aug 87)	22
TASS Reports Redocking Maneuver of 'Soyuz TM-3'	
(PRAVDA, 1 Aug 87)	23
Cosmonauts Conduct Supernova Observations, Botany Experiments (TRUD, 5 Aug 87)	24
(IROD, 3 Rag 07)	
Launch of 'Progress-31' Cargo Ship (TRUD, 5 Aug 87)	25
'Progress-31' Docks With 'Mir' Complex (IZVESTIYA, 7 Aug 87)	26
Cosmonauts Begin Unloading 'Progress-31'	
(PRAVDA, 8 Aug 87)	27
Vision Experiment, Astrophysical Studies Aboard 'Mir'	
(IZVESTIYA, 12 Aug 87)	28

Cosmonauts Work With 'Korund' Unit, Continue Astrophysical Observations	
(IZVESTIYA, 15 Aug 87)	29
Cosmonauts Conduct Pulsar, Supernova Observations	
(PRAVDA, 19 Aug 87)	30
Cosmonauts to Perform Photography of Earth's Surface,	
Continue Astrophysical Observations	
(PRAVDA, 22 Aug 87)	31
Cosmonauts Perform UV Observations With 'Glazar' Telescope	
(IZVESTIYA, 26 Aug 87)	32
Cosmonauts Continue Astrophysical Observations	
(IZVESTIYA, 29 Aug 87)	33
Astronomy Observations, Maintenance Work Aboard 'Mir'	
(PRAVDA, 2 Sep 87)	34
Medical Monitoring of Cosmonauts, Observations Continue	
(IZVESTIYA, 5 Sep 87)	35
Cosmonauts Continue Earth Photograph, Technical Experiments	
(IZVESTIYA, 9 Sep 87)	36
Cosmonauts Photograph With Kate-140 Camera Observe Atmosphere	
(PRAVDA, 12 Sep 87)	37
Cosmonauts Begin Refueling Operations	
(PRAVDA, 16 Sep 87)	38
Cosmonauts Calibrate X-ray Detectors of 'Rentgen' Telescope	
(PRAVDA, 19 Sep 87)	39
'Progress-31' Undocked, Observations of X-rays From Supernova	
(PRAVDA, 23 Sep 87)	40
Destructive Reentry of 'Progress-31' Cargo Ship	
(PRAVDA, 24 Sep 87)	41
'Progress-32' Cargo Ship Launched	
(IZVESTIYA, 25 Sep 87)	42
Comments on Soyuz T-8 Launch Failure, Cosmonaut Rescue System	
(Col M Pebroy: VRASNAVA 7UF7DA 30 May 87)	43

#### SPACE SCIENCES

Conference on Cosmic Rays Opens in Moscow	
(VECHERNYAYA MOSKVA, 3 Aug 87)	51
Comments by Scientists at Cosmic Rays Conference	
(A. Nemov; SOVETSKAYA ROSSIYA, 8 Aug 87)	52
VLBI Research on OH-Maser in W33	
(V.Ye. Velikhov, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 5, May 87)	53
Observations of Gamma Bursts From GBS 0526-66	
(S.V. Golenetskiy, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL No 5, May 87)	54
Flare Doublet: Interplanetary and Geomagnetic Effects	
(K.G. Ivanov, et al.; GEOMAGNETIZM I AERONOMIYA	
No 2, Mar-Apr 87)	55
Trajectory Synthesis of Ionograms in Presence of Artificial	
Ionospheric Inhomogeneities	
(N.P. Danilkin, et al.; GEOMAGNETIZM I AERONOMIYA No 2,	
Mar-Apr 87)	56
Electrostatic VLF Emission Determined From Rocket and	
Satellite Experiments	
(N.I. Izhovkina, S.A. Pulinets; GEOMAGNETIZM I	
AERONOMIYA No 2, Mar-Apr 87)	57
Monitoring of Pc3 Pulsations in Solar Wind and at Earth	
by Interplanetary Magnetic Field	
(O.V. Bolshakova, et al.; GEOMAGNETIZM I AERONOMIYA	
No 2, Mar-Apr 87)	58
Dipole Component of Relict Radiation Determined From 'Relikt'	
Experiment Data	
(I.A. Strukov, et al.; PISMA V ASTRONOMICHESKIY	59
ZHURNAL No 3, Mar 87)	39
Nonequilibrium Ionization of Pregalactic Plasma and	
Lessening of Relic Radiation Anisotropy	
(P.D. Naselskiy, A.G. Polnarev; PISMA V	40
ASTRONOMICHESKIY ZHURNAL No 3, Mar 87)	60
Unusually Strong Density Decrease in Near-Earth Inter-	
planetary Plasma and Magnetically Quiet Day as Effects	
of Isolated Solar Flare	
(K.G. Ivanov, N.V. Mikerina; GEOMAGNETIZM I	61

Solar Cosmic Ray Propagation in High-Velocity Solar Wind Stream (Ye.V. Kolomeyets, V.N. Sevostyanov; GEOMAGNETIZM I	
AERONOMIYA No 1, Jan-Feb 87)	62
Longitudinal Variations of Equatorial Ionosphere Determined From 'Intercosmos-19' Artificial Earth Satellite Data (N.A. Kochenova; GEOMAGNETIZM I AERONOMIYA No 1,	4.7
Jan-Feb 87)	63
Limitation of Spacecraft Orbit Near Colinear Libration Center of Limited Elliptical Three Body Problem (P.Ye. Elyasberg, T.A. Timikhova; DCKLADY AKADEMII NAUK SSSR No 1, Mar 87)	64
Absorption of Cyclotron Radiation in Skin Layer in 'Araks' Experiments	
(N.I. Izhovkina, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
No 2, Mar-Apr 87)	65
Electrodynamics of Midnight Sector of Auroral Oval in Period of Slight Disturbance	
(E.M. Dubinin, et al.; KOSMICHESKIYE ISSLEDOVANIYA No 2,	
Mar-Apr 87)	66
Area of Reduced Electron Concentration in Terrestrial Plasmasphere	
(V.P. Grigoreva, V.V. Pisareva; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	67
Fluctuations in Frequency of Coherent Radio Signals in Solar Plasma According to 'Verena-15 and -16' Data (N.A. Savich, et al.; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	68
Dynamics and Turbulence of Solar Wind in Area of Its Formation Based on Radio Transmission Data Measured With 'Venera-15 and -16' Spacecraft	
(O.I. Yakovlev; et al.; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	69
Periodic Orbits of Limited Elliptical Three Body Problem (V.P. Yevteyev; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	70
'Holes' in OI 130 NM Emission Field of Upper Atmosphere During Day (V.I. Krasovskiy, A.I. Semenov; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	71
135LEDUVANIIA NO 2, Hai-Apr 6//	71
Quasiperiodic Variations in Manifestations of Solar Activity (M.V. Zil, et al.; KOSMICHESKIYE ISSLEDOVANIYA No 2,	
Mar-Anr 87)	72

	Solar Event of 27 April 1981	
	(N.N. Volodichev, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
	No 2, Mar-Apr 87)	73
	Application of Correlation Method of Reception of Direct and Reflected Cosmic Radiation to Study of Plasmaspheres of Planet and Distribution of Radiation Brightness (D.Ya. Shtern, Ye.A. Garova; KOSMICHESKIYE	
	ISSLEDOVANIYA No 2, Mar-Apr 87)	74
INTE	RPLANETARY SCIENCES	
	IKI's Special Design Bureau in Tarusa Develops Instrument for 'Phobos' Project	
	(PRAVDA, 12 Aug 87)	75
	Comparative Analysis of Ultraviolet Observations of Halley's Comet on 'Astron' Astrophysical Station Before and After Perihelion	
	(A.A. Boyarchuk, et al.; PISMA V ASTRONOMICHESKIY ZHURNA	L
	No 3, Mar 87)	
	Mechanisms of Cloud Layer Formation in Venusian Atmosphere (Yu.V. Zhulanov, et al.; DOKLADY AKADEMII NAUK SSSR	
	No 2, Jul 87)	77
	Atmosphere of Venus in Southern Polar Area	
	(O.I. Yakovlev, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
	No 2, Mar-Apr 87)	78
	Atmosphere of Venus in South Polar Area Based on Radio Transmission Data	
	(O.I. Yakovlev, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
	No 2, Mar-Apr 87)	79
	Atmosphere of Venus in North Polar Area Based on Radio	
	Transmission Data From 'Venera-15' and 'Venera-16' Spacecraft	
	(O.I. Yakovlev, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
	No 2, Mar-Apr 87)	80
	Peculiarities of Daytime Ionosphere of Venus During Years of Low and High Solar Activity	
	(A.L. Gavrik, L.N. Samoznayev; KOSMICHESKIYE	
	TCCI PROVANTYA No. 2 Mar-Apr 87)	81

Distribution of Electron Concentration in Nighttime Atmosphere of Venus Based on Radio Transmission Data (I.K. Osmolovskiy, L.N. Samoznayev; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	82
Applicability of Extremely Low Frequency Global Resonances for Study of Venusian Storm Activity (A.P. Nikolayenko, L.M. Rabinovich; KOSMICHESKIYE	
ISSLEDOVANIYA No 2, Mar-Apr 87)	83
Magnetic Field of Planet Uranus: Predictions, Measurements, Interpretations	
(Sh.Sh. Dolginov; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	84
Discovery by 'Voyager-2' of Predicted Satellites Which Determin Resonance Nature of Uranian Rings	e
(N.N. Gorkavyy, A.M. Fridman; PISMA V ASTRONOMICHESKIY ZHURNAL No 3, Mar 87)	85
IFE SCIENCES	
Space Biology and Medicine	
(A.I. Grigoryev; ZEMLYA I VSELENNAYA No 2, Mar-Apr 87)	86
Results of Research With Biological Satellites (G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 18 Sep 87).	95
Preparations for Flight of 'Cosmos-1887' Biological Satellite (V. Pishchik; SOVETSKAYA ROSSIYA, 4 Sep 87)	96
Research on Cotton Plants Grown in Space	
(PRAVDA VOSTOKA, 22 Jul 87)	98
PACE ENGINEERING	
Gyrostabilizer System of "Kvant' Module	
(N. Sheremetyevskiy, B. Chertok; PRAVDA, 6 Sep 87)	99
Facilities of Plesetsk Launch Complex Described (Yu. Zaytsev; KRASNAYA ZVEZDA, 29 Aug 87)	101
Single-burn Transfer to Nominally Periodic Orbit in the Vicinity of Point L <sub>2</sub> of Earth-sun System and Related Problems (M.L. Lidov, et al.; KOSMICHESKIYE ISSLEDOVANIYA	
No 2, Mar-Apr 87)	103
Study of Descent of Probes With High Lift-drag Ratio Into the Atmosphere of Jupiter	
(G.M. Lokhov, M.K. Rozhdestvenskiy; KOSMICHESKIYE	104
ISSLEDOVANIYA No 2, Mar-Apr 87)	104

	Selection of Efficient Correcting Motor for an Artificial Earth Satellite	
	(M.A. Kuzmin, Yu.N. Chilin; KOSMICHESKIYE ISSLEDOVANIYA No 2, Mar-Apr 87)	105
SPACE	APPLICATIONS	
	Satellite Monitoring of Earthquake Precursor Effects in Magnetosphere	
	(Yu.I. Zaytsev; ZEMLYA I VSELENNAYA No 3, May-Jun 87)	106
	Space Applications in Geography (A.M. Grin; ZEMLYA I VSELENNAYA No 2, Mar-Apr 87)	114
	Method for Joint Adjustment of Satellite and Surface Geodetic Networks	
	(B.M. Klenitskiy, et al.; GEODEZIYA I KARTOGRAFIYA No 5,	
	May 87)	125
	Method of Determining Atmospheric Moisture Content by	
	Measurement of Upward Radiation Intensity in Near IR	
	(Ye.V. Ovchinikova; ISSLEDOVANIYE ZEMLI IZ KOSMOSA	
	No 2, Mar-Apr 87)	126
	Limiting Accuracy of Scatterometer Determination of Wind	
	Speed Over Ocean From Satellite	
	(G.N. Khristoforov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2, Mar-Apr 87)	127
	ROSHOSA NO 2, MAT-Apr 6/)	12/
	Space Photographs of the Onega-Ladoga Isthmus and Prediction of Useful Minerals	
	(Z.A. Bagrova, I.B. Antonova; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA No 2, Mar-Apr 87)	128
	Use of Space Photographs for Geomorphological Studies in	
	Southwestern Tajikistan	
	(V.P. Loziyev, M.S. Saidov; ISSLEDOVANIYE ZEMLI IZ	100
	KOSMOSA No 2, Mar-Apr 87)	129
	Use of Space Photographs for Paleoseismogeological Studies	
	(on the Example of Mongolian Altay)	
	(A.L. Strom; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2,	120
	Mar-Apr 87)	130
	Study of Relief of Ore Regions Using Space Images (on the	
	Example of Eastern Yakutia)	
	(V.A. Balandin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2,	121

	With Natural Objects Being Sensed (V.V. Yegorov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2,	
	Mar-Apr 87)	132
	Monto Carlo Method Calculation of Spectral Brightness Coefficient of Vegetation Cover as Function of Illumination Conditions	
	(Yu.K. Ross, A.L. Marshak; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2, Mar-Apr 87)	133
	Modeling of Architecture of a Problem-Oriented On-Board Processor	
	(M.A. Aliyeva, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA No 2, Mar-Apr 87)	134
	Multistep Component Analysis of Correlations (V.A. Kottsov, E.A. Gorbushina; ISSLEDOVANIYE ZEMLI	
	IZ KOSMOSA No 2, Mar-Apr 87)	135
	New Possibilities for Using Gravity Data in Developing Geodetic Coordinate Systems	
	(L.P. Pellinen; GEODEZIYA I KARTOGRAFIYA No 3, Mar 87)	136
	Processing of Radar Images of Venus on the 'Magiscan-2' Analyzer	
	(A.Ya. Danil'chenko, et al.; GEODEZIYA I KARTOGRAFIYA No 2, Feb 87)	137
	Kirgiz SSR Expanding Utilization of Space Imagery (SOVETSKAYA KIRGIZIYA, 19 Jul 87)	138
	TASS Reports Radar Aboard 'Cosmos-1870', Orbital Correction (PRAVDA, 3 Aug 87)	139
	Flaws in 'Kospas-Sarsat' System Criticized (N. Dombkovskiy; SOVETSKAYA ROSSIYA, 20 Aug 87)	140
SPACE	POLICY, ADMINISTRATION	
	President of Academy of Sciences Comments on 'Energiya' Booster	
	(SOTSIALISTICHESKAYA INDUSTRIYA, 22 May 87)	141
	Advantages of Manned Lunar Base (V.V. Shevchenko; ZEMLYA I VSELENNAYA No 2, Mar-Apr 87)	145

	Glovkosmos States Reentry of 'Cosmos-1871' Poses No Hazard (PRAVDA, 10 Aug 87)	157
	New Scientific Council for Aerospace Studies (LENINGRADSKAYA PRAVDA, 22 Jul 87)	158
	Resumption of U.SUSSR Cooperation in Space Biomedical Research (N. Zheleznov; SOVETSKAYA LATVIYA, 22 Aug 87)	159
	Proposed Soviet Scenario for Mars Research Discussed at International Meeting (Yuriy Gordeyev; GUDOK, 8 Aug 87)	160
	Syrian Officials View Launch of 'Soyuz TM-3' at Baykonur (PRAVDA, 22 Jul 87)	161
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	162

# END OF FICHE DATE FILMED 9, Aug. 1988